	 B		=					2.01
· **		Subclass	SSIFICATION					PATENT NUMBER
	0/21	g g	SIFIC	-		•	$\subset$	
\$ (6) (6) (6)	06//	92 6	<u> </u>					
2		Class						
Jc3	-			U.S. UTIL	-ITY Patent	Application	:	
86	6			47(2)	0.I.P.E.		T DATE	
				SCANNED &	E old			
,								
ľ	LICATION NO	ı	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	$\sim$ /
	09/6371	23		712			٠ ر	7/20 N/2

AP	PLICATION NO. 09/637123	CONT/PRIOR	<b>CLASS</b> 713	SUBCLASS 153	ART UNIT 2131	EXAMINER She	YKE1
APPLICANTS	Ramanatha	do Ramados	then		•	T Tom T	
TITLE	Method an network	nd apparat	us for	monitoring	encrypted	communication	in a

ISSUING CLASSIFICATION

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

OCCUPATION CONTINUED ON ISSUE Slip Inside File Jacks)

TERMINAL DISCLAIMER		DRAWINGS	*	CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant Examiner) (Date)			•		
The term of this patent shall not extend beyond the expiration date						
of U.S.Patent. No.				ISSUE FEE		
	. •			Amount Due	Date Paid	
Military and a second	(Primary Examiner) (Date)					
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
CAN NOT	(Legal instrumen	ts Examiner)	(Date)		. 5	

FILED WITH: DISK (CRF) FICHE CD-ROM